Docket No.: 16356.608 (DC-02942)

Customer No.: 000027683

## **CLAIMS**

1. (Previously presented) A computer-implemented method for comparing multiple databases which each comprise Chinese text data items specifying addresses, the method comprising:

for each of the databases, converting any of the Chinese text data items which are not in a predefined common Chinese language format into that common format, any items in double-byte form in at least a first of the databases which are convertible into the common format in multiple ways being converted in all those ways in a first string of representations; and

comparing the data items in the common format, to identify Chinese text data items in the first database corresponding to Chinese text data items in a second string of representations in a second of the databases.

- 2. (Original) The method of claim 1 wherein the common Chinese language format is Pin Yin characters.
- (Original) The method of claim 1 wherein the first database is a database of an order management system and includes data items including a corresponding shipping and/or billing addresses.
- 4. (Original) The method of claim 1 wherein the Chinese text data items of the first database are in Simplified Mandarin characters.
- 5. (Original) The method of claim 1 wherein the second database is a list of proscribed parties issued by a governmental organization.
- 6. (Original) The method of claim 1 wherein data items of the second database which do not include an address within at least one specified Chinese territory are not converted into the common format.
- 7. (Original) The method of claim 1 wherein upon the comparison of the Chinese text data items in the common format a match between them is found, the corresponding item of the first database is removed.

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8. (Previously presented) A computer system for comparing multiple databases which each comprise Chinese text data items specifying addresses, the computer system comprising:

a first conversion unit for converting the Chinese text data items of a first of the databases into a predefined common Chinese language format, any items in double-byte form in a first database which are convertible into the common format in multiple ways being converted in all those ways in a first string of representations to generate items in the common format;

a second conversion unit for converting the Chinese text data items of a second of the databases into the common Chinese language format; and a comparison unit for comparing the converted data items to identify the Chinese text data items in the first database which correspond to Chinese text data items in a second string of representations in the second database.

- 9. (Original) The system of claim 8 wherein the common Chinese language format is Pin Yin characters.
- 10. (Original) The system of claim 8 wherein the first database is a database of an order management system and includes Chinese text data items including a corresponding shipping and/or billing address.
- 11. (Original) The system of claim 8 wherein the Chinese text data items of the first database are in Simplified Mandarin characters.
- 12. (Original) The system of claim 8 wherein the second database is a list of proscribed parties issued by a governmental organization.
- 13. (Original) The system of claim 8 wherein the second conversion unit does not convert data items of the second database which do not include an address within at least one specified Chinese territory.
- 14. (Original) The system of claim 8 wherein the comparison unit is arranged, upon detecting a match between the Chinese text data items in the common format, to

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operate output means to signal that the corresponding item of the first database should be removed.

- 15. (Original) The system of claim 8 wherein the comparison unit is arranged, upon detecting a match between the Chinese text data items in the common format, to remove the corresponding item from the first database.
- 16. (Previously presented) A system for handling information including multiple databases for Chinese text data items comprising:

means for converting in each of the databases, any of the Chinese text data items which are not in a predefined common Chinese language format into that common format, any items in double-byte form in at least a first of the databases which are convertible into the common format in multiple ways being converted in all those ways in a first story of representations; and

a comparison unit for comparing the converted data items to identify the Chinese text data items in the first database which correspond to Chinese text data items in a second string of representations in a second database.